

- ▲ Includes Dragon Naturally Speaking[™] Preferred Software
- Up to 696 Minutes of Recording Time
- USB Compatible for Hi-Speed Transfer Rate to a PC-Includes Digital Voice Editor Software
- Choice of Stereo, SP and LP Recording Modes: Stereo-85 Min, SP-250 Min, LP-696 Min
- Digital "Voice-Up" Function
- Multi-Directional Microphone + Directional Microphone Mode
- Overwrite (Correction) Function
- High Quality Sound—"LPEC™ CODEC"
- Advanced Digital VOR (Voice Operated Recording)
- 5 File Folders
- Priority Function
- Voice E-Mail Function
- Slim Style Design
- Easy to Use Playback/Edit Function
- Digital Pitch Control/Playback Speed Control
- Full Function LCD Display
- One Button Play from Record
- Incremental Rewind (Easy Search)
- 32MB Built-In Flash Memory
- Built-In Playback Speaker
- Record-Pause Function
- Add-Recording Function
- Battery Strength LCD
- Hold Switch
- A–B Repeat Function
- Hi/Lo Mic Sensitivity
- Stereo Earphone and Microphone Jacks
- LED Operation Indicators (Record/Play)
- Optional FS-85USB Transcription Kit

▲ Step-up Feature ▶ New Feature





ICD-ST25VTP

Digital Voice Recorder



VOICE RECORDER

ICD-ST25VTP Digital Voice Recorder

features

- ▲ Includes Dragon Naturally Speaking[™] Preferred Voice to Print Software to easily convert your recorded files into text
- Up to 696 Minutes Recording Time is available on the integrated circuit chip which may be recorded over and used again
- USB Compatible for Fast Transfer Rate to a PC Includes Digital Voice Editor Software via USB port on a PC
- Choice of Stereo, SP and LP Recording Modes: ST-85min, SP-250 Min, LP-696 Min
- Digital Voice-Up Function increases the volume of the person speaking when recorded at a distance from the unit
- Multi-Directional Microphone + Directional Microphone Mode easily adjusts the direction of the microphone to improve the recording quality
- ▲ Overwrite Correction Function allows the user to rewind to a location and re-record the dictation.
- High Quality Sound—"LPEC™ CODEC" with improved frequency response ensures excellent recorded sound clarity
- Advanced Digital VOR (Voice Operated Recording) stops the recording during silent pauses, saving valuable recording time, then begins recording again without missing a single syllable thanks to the digital buffer
- 5 File Folders provide separate message areas for different applications such as business memos or personal reminders, for better organization and faster access
- **Priority Function** automatically moves priority marked dictations to the front of the list of recordings in the folder
- Voice E-Mail Function Using the supplied digital voice editor software lets you easily send audible e-mail with an attached file
- Slim Style Design only one-half inch thick, with Record and Pause controls located on the side of the unit for easy operation; fits neatly into a shirt pocket
- Easy to Use Playback/Edit Function lets you begin playback with the press of a button, then edit the recordings with equal ease
- Digital Pitch Control/Playback Speed Control allows recordings to be heard at slower than normal speeds without distortion to facilitate transcribing or editing, or faster than normal to move quickly to a desired portion
- Full Function LCD Display shows number of messages recorded, recording length, date, time, and battery power remaining
- **One Button Play from Record** lets you switch from Recording mode to Play mode with one finger
- SONY

- Incremental Rewind (Easy Search) is the equivalent of tape Fast Rewind but without returning all the way to the beginning of each recording, to help locate specific passages
- 32MB Built-In Flash Memory uses high capacity IC chip, which may be recorded over itself and used again and again, with distortion-free clarity
- Built-In Playback Speaker for monitoring playback of recordings
- **Record-Pause Function** temporarily stops recording to allow for pauses in dictation or to provide time for reference to documents, then resumes where recording was stopped, at the press of a button
- Add-Recording Function allows you to insert and add additional information to any message without affecting the original
- · Battery Strength LCD provides a visible signal of battery strength
- Hold Switch prevents accidental operation or changes to settings while carrying the unit in pocket or briefcase
- A-B Repeat Function enables a specific segment of the recording to automatically play over and over again
- Hi/Lo Mic Sensitivity enables the unit to record different situations, from group meeting to individuals, more effectively
- Stereo Earphone and Microphone Jack allows listening through earphones for privacy or transcription and connection of an external microphone for special applications
- LED Operation Indicators (Record/Play) indicates Red when unit is recording, Green when in playback mode
- Microsoft[®] Windows[®] 98/2000/Me/XP Compatible

specifications

Recording Media: Flash Memory Built-In 32MB PC Connectivity: USB Speaker: 1 ¹⁄₄" (32mm) dia. Input/Outputs: USB Port, Earphone Jack, DC-in Jack, Microphone Jack Power Requirements: DC 3V with "AAA" x 2 Battery Battery Life (Approx.): REC. ST/SP/LP 14 Hours Channel: Mono/stereo LED: REC (Red), PLAY (Green) Recording: ST (1 Hour 25 Minutes), SP (4 Hours 10 Minutes), LP (11 Hours 36 Minutes) Dimensions (WHD): 1 ⁵⁄₈" x 4" x ¹⁄₂" (41.5 x 103.6 x 12.8mm) Weight: 2 ³⁄₄ oz. (79g) with battery Supplied Accessories: Dragon Naturally Speaking[™] Voice to Print Software, PC Download Software, "AAA" Battery x 2, Carrying Case, Earphone MDR-ED228LP, USB Cable RK-G136

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony and LPEC are trademarks of Sony. Dragon Systems and Dragon Naturally Speaking are trademarks of ScanSoft, Inc. Microsoft and Windows are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.

Sony Electronics Inc. 1 Sony Drive Park Ridge, New Jersey 07656 www.sony.com Printed in USA 2/2004

^{©2004} Sony Electronics Inc.